



Multibhashi



# Word Order in clauses



# Class Objective

To understand the word order in clauses and use them effectively.



## Concept A: Word order in Coordinating conjunctions

There are different kinds of conjunctions that have different effects on the sentence.

- The “normal” word order, as we expect it to be, is **Subject Verb Object**.

*Ich werfe den Ball.*



## Concept A: Word order in Coordinating conjunctions

Coordinating conjunctions have no effect on word order: *und, denn, sondern, aber, and oder*.

- Ich renne vorwärts und ich werfe den Ball.
- Ich kann den Ball nicht gut treten, aber ich werfe den Ball ziemlich gut.
- Entweder sagst du mir die Wahrheit, oder ich werfe dir den Ball ins Gesicht!
- Ich bin stark, denn ich werfe jeden Tag im Basketball-Training den Ball.



## Concept B: Word Order in Subordinating conjunctions

Subordinating conjunctions kick the first verb in the clause that is present to the end of the clause. The most common subordinating conjunctions are: *während, bis, als, wenn, da, weil, ob, obwohl, and dass.*

- *Ich kann ihn nicht leiden, weil er so ein egoistischer Idiot ist.*

Normally, the word order in a normal sentence would be:

- *Er ist so ein egoistischer Idiot.*



## Concept B: Word Order in Subordinating conjunctions

But if you use a subordinating conjunction, then the verb gets moved to the end of the clause:

- Ich habe auch schon immer gedacht, dass er ein egoistischer Idiot ist.
- Obwohl er ein egoistischer Idiot ist, sollten wir nett zu ihm sein.



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**EECS 441: DIGITAL SIGNAL PROCESSING**  
**LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM**

**1.1. DISCRETE-TIME FOURIER TRANSFORM**

**1.2. DISCRETE-TIME FOURIER TRANSFORM**

**1.3. DISCRETE-TIME FOURIER TRANSFORM**

**1.4. DISCRETE-TIME FOURIER TRANSFORM**

**1.5. DISCRETE-TIME FOURIER TRANSFORM**

**1.6. DISCRETE-TIME FOURIER TRANSFORM**

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**LECTURE 1: INTRODUCTION TO ADVANCED TOPICS**

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